we go into an environment which is precious, where an accident could create some unknown hazard or danger, that we thoroughly investigate that in advance. That is not too much to ask. We know what is going on in the Gulf of Mexico today as the economy is still trying to recover.

My colleagues on the other side of the aisle who produced the McConnell approach—the drill, baby, drill approach—want to just forget the spill. They want us to rush into drilling with the same reckless practices that led to the spill in the first place. This is not going to solve the problem. In fact, it may create more problems.

If passed, the Republican bill would require the Secretary of the Interior to evaluate a permit application in 60 days regardless of its complexity—60 days. If the Secretary cannot make a decision within 60 days, the permit is automatically approved even if it contains potential environmental and safety risks. This arbitrary deadline makes it impossible for regulators to do the in-depth scientific analysis needed to accurately evaluate the risks and safety requirements for every application.

The bill also mandates the sale of offshore oil and gas leases in the Gulf of Mexico, off the coast of Virginia, and the Arctic Ocean—sales that were postponed in order to investigate the potential environmental impact.

Not only does the Republican bill not add any new protocols to ensure that increased drilling will be safe, it revokes some of the additional requirements that were instituted following the BP spill. They have not learned any lesson from what happened in the Gulf of Mexico. Essentially, this bill would lead to more offshore drilling, with less safety and regulation of the industry. One would think that the BP oilspill never happened, if we consider this bill, which will be on the floor later today.

There is really no reason to rush to begin new drilling projects in such an irresponsible manner because under President Obama, domestic oil production has grown to its highest level in the last 7 years. That is right, it has grown to its highest level in the last 7 years. If one listened to the other side, one would think the opposite was true—that we cut back or stopped drilling. Since February, 34 permits for 14 unique deepwater wells have been issued under the new safety requirements since the BP spill. Oil production in Federal waters has increased in both of the last 2 years.

Last weekend, the President announced several steps the administration would take to expand further responsible development of domestic energy resources. The Department of the Interior will hold lease sales in the Gulf of Mexico and Alaska by mid-2012, once additional analyses have been completed. Extensions will be granted to all leases offered by the deepwater suspension, as well as delayed leases in Alaska. Annual oil and gas lease sales

will be held in Alaska's National Petroleum Reserve. And the mid-Atlantic and South Atlantic coast will undergo an expedited review for fuel resources. The President's actions show we are continuing to expand our domestic resources responsibly.

This careless Republican bill is unnecessary. It is bad policy. The bill proposed by Senator McConnell would force us to disregard all the lessons we learned from the tragic oilspill in the Gulf of Mexico a year ago.

It has been many years back when I was up in Alaska when the Exxon Valdez ran aground in the Prince William Sound and dumped tens of thousands of barrels of crude oil into this beautiful place in our world. I was up there, and we had workers out. They were literally swabbing up the oil off the rocks as it washed up on the shore. They wore these yellow slickers, which in no time at all were covered with this black crude oil. People with cameras were running around taking photos of the workers.

I went over to an old fellow in one of those yellow slickers who had these big swaddling cloths, mopping up the crude oil that had been dumped into this beautiful place of Prince William Sound. I said to him after the cameras left: Do you think this is helping? He said: Well, I think if we didn't do anything, God would take care of this in about 10 years. By taking extra effort, maybe it will be 9 years and 6 months.

The point I am making is this: Once the spill has taken place, it takes time for nature to restore itself, if it can. In Prince William Sound, some species of fish never returned. I do not know what will happen in the Gulf of Mexico. Perhaps over time nature will heal this wound. I hope it does.

Do we not have a special responsibility as stewards of this planet Earth and of this Nation to be careful? Is it too much to ask that we engage in fuel efficiency and thoughtful energy policy rather than recklessly drill in every direction without asking the hard questions, without taking the time for an honest analysis? Not only did the BP oilspill despoil that area, it claimed human lives. When it comes to safety and environmental responsibility, we should not be cutting corners such as the Republican bill would do.

At the end of the day, even if they could drill every place they wanted to drill with no questions asked, it would have virtually no impact on gasoline prices. Oil prices are set in the global market, and we cannot change them simply by attempting to increase oil production when it comes to only 2 percent of the known oil reserves.

Given the President's recent action and steady increase of production, this bill is pointless and dangerous. For this reason, I urge my colleagues not to support it and to vote against this measure that will be offered later today.

BELARUS

Mr. DURBIN. Madam President, it was last February that I went to Belarus. I had been invited to go to Lithuania to speak to the Parliament on the 20th anniversary of their independence from the Soviet Union, and I took a second trip into Minsk, Belarus, a neighbor nation, because there was a political crisis. It was February, and since the Presidential election in the December before, there had been a wholesale effort by Lukashenko, the leader of Belarus, to imprison his political opponents.

With so many significant events going on in the Middle East, there is an understandable risk that we lose sight of events happening in countries such as Belarus. In Belarus, under Aleksandr Lukashenko, if you have the temerity to run for President or protest a fraudulent election, you will find yourself thrown in a KGB jail where you are likely to face torture and harsh prison sentences. If this sounds like a throwback to the Cold War in the Soviet Union, that is exactly what it is. Not only is Belarus a throwback to the worst political abuses of the old Soviet era, but the government's enforcers of this bankrupt system still call their police the KGB.

On Saturday, the Lukashenko regime continued its nightmare of totalitarian rule when it convicted one of the country's opposition Presidential candidates and former Foreign Minister Andrei Sannikov to 5 years in prison. You see, Mr. Sannikov had the temerity to run against the dictator of Europe, Lukashenko. Because of that, even having lost the election, he is going to pay for it by spending 5 years in prison.

This photograph shows Mr. Sannikov in the defendant's cage during his trial in the Belarusian capital of Minsk. They put him in a cage. Can anyone think of a more telling symbol of Lukashenko's tyranny than a sham court proceeding with a KGB cage? His crime? This man ran for President of his country.

In December last year, after nearly two decades of unchecked power, Lukashenko decided he would have an open election—in his words, an open election. Many took him at his word and decided they would run for President. Apparently, Lukashenko did not care for that idea. His idea of an election is that no one runs against you. So he staged a sham election and then arrested 5 of the 6 Presidential candidates and more than 600 peaceful demonstrators after the election.

I visited Belarus some weeks afterward. I met with the family members of these brave candidates and activists. I have to tell you, it was a moving experience. The meeting included members of Mr. Sannikov's family. This is a photo we took in the office of the U.S. consulate in Minsk, in Belarus. It shows Kanstantsin Sannikov, Ala Sannikava, and Lyutsina Khalip. Kanstantsin and Ala are Mr. Sannikov's son and mother.

Ala told me in tears that her son's arrest led to no contact between him and his family for weeks, and they denied him a lawyer. After he was sentenced to 5 years in prison, she told Radio Liberty that she was proud of her son and that "he suffered so much for the sake of Belarus . . . The judicial system has steamrolled our family."

Lyutsina is the grandmother of the candidate's 3-year-old son Danil. I wanted to put this photo up because Lukashenko decided it was not enough to throw this boy's father into prison; he basically said he was going to remove this boy from the family as part of the punishment they were going to impose on him for running for President in that country. You see, not only did they arrest Sannikov, but they arrested his wife too. She was a journalist—automatically suspect Belarus. Even more despicable, they tried to take custody of this little boy, who was staving with his grandmother. What kind of cruel mind is so afraid of the free expression of ideas that they would go after this little boy to further punish the parents—the father who had the nerve to run for President and the mother who had the nerve to publish in some underground publication an article critical of Lukashenko.

President Lukashenko's repression and totalitarian regime have been condemned around the world. Asset freezes and travel bans have been placed on his enablers and police state enforcers. This Senate and the European Parliament both have passed sweeping resolutions condemning the regime and calling for new legitimate elections and the release of all political prisoners. The families of the detained, the Senate, the European Parliament, and National Hockey League Hall of Famer Peter Stastny have called on the International Ice Hockey Federation to suspend its Belarus-hosted 2014 Ice Hockey Championship until all political prisoners are unconditionally released. A dictator such as Lukashenko should not be awarded the international prestige of an event while prisoners languish in prison for simply exercising their human rights. I think it is time for the International Criminal Court prosecutor to look into Lukashenko's regime, most notably for the allegations of torture.

I conclude by simply saying that I want Mr. Sannikov and his many brave colleagues in Belarus and their families to know that the United States will stand by them in their effort to bring a peaceful democracy to this great nation of Belarus. We commend their bravery and let them know they are not forgotten.

Madam President, I yield the floor.

CONCLUSION OF MORNING BUSINESS

The ACTING PRESIDENT pro tempore. Morning business is closed.

OFFSHORE PRODUCTION AND SAFETY ACT OF 2011—MOTION TO PROCEED

The ACTING PRESIDENT pro tempore. Under the previous order, the Senate will resume consideration of the motion to proceed to S. 953, which the clerk will report.

The legislative clerk read as follows: Motion to proceed to the bill (S. 953) to authorize the conduct of certain lease sales in the Outer Continental Shelf, to amend the Outer Continental Shelf Lands Act to modify the requirements for exploration, and for other purposes.

The ACTING PRESIDENT pro tempore. Under the previous order, there will be 4 hours of debate equally divided and controlled between the two leaders or their designees.

The Senator from Tennessee.

Mr. ALEXANDER. Madam President, we have been debating tax subsidies to the big oil companies. The bill proposed by the Senator from New Jersey would have limited it to just the big five oil companies even though many of the tax breaks or tax credits or deductions they receive are the same tax credits that every other company may take-Starbucks, Microsoft, Caterpillar, Google, and Hollywood film producers for example. Many of the other credits look a lot like the R&D tax credit or other tax credits all American businesses may receive. Well, I am one Senator who is very intrigued with the idea of looking at all of the tax breaks in the Tax Code. There are currently about \$1.2 trillion a year in what we call tax expenditures, and those are intended to be for tax breaks we think are desirable. I am ready to look at all of them and use the money to reduce the tax rate and/or reduce the Federal debt. But if we are going to talk about energy subsidies—tax subsidies—we ought to talk about all energy subsidies. Senator John Cornyn of Texas has asked the Congressional Research Service to do just this. It is an excellent study, and I commend Senator CORNYN for asking for it. This is some of what it finds.

According to the report, fossil fuels contributed about 78 percent of our energy production in 2009 and received about 13 percent of the Federal tax support for energy. However, during that same time 10.6 percent of our energy production was from renewables and 77.4 percent of our energy tax subsidies went to renewables. So if we are to compare the subsidy per unit of energy, the estimated Federal support per million Btu's of fossil fuels was 4 cents, while support for renewables was \$1.97 per million Btu's.

So Federal subsidies for renewables are almost 50 times as great per unit of energy as Federal subsidies for fossil fuels. This would be distorted because included within renewables is hydroelectric power. Most people think of renewables as ethanol, solar, or wind and those are the renewables that actually get the subsidies while hydroelectric does not.

So at least 50 times as great per unit of energy is the Federal taxpayer support for renewable energy compared with fossil fuel energy. So why aren't we including in our debate subsidies for all renewables? Specifically, if we are talking about Big Oil, why don't we talk about Big Wind? The Senate seems an appropriate place to talk about Big Wind

The Energy Policy Act of 1992 created what is called the production tax credit for energy produced using renewable resources. Most of this money has gone to subsidize Big Wind. It is a policy that was supposed to last a few years. It has lasted two decades.

Today, the production tax credit for wind gives 2.1 cents for every kilowatt hour of wind electricity produced by a wind turbine during the first 10 years of operation. Let's put this into a context that is current. The new Shepherd's Flat Wind Farm in Oregon will have 338 of these huge wind turbines, producing enough power to run approximately 250,000 homes and will cost the American taxpayer about \$57 million a year in subsidies for that electricity produced. If we allocated the tax credit per home, taxpayers will be paying \$2,300 over the next 10 years for each of the homes served by the Shepherd's Flat Wind Farm in Oregon.

This doesn't even take into account the fact that \$1.3 billion in Federal loan guarantees to this project means Big Wind will have its risk of default also financed by the taxpayer. Fossil fuel companies don't have that advantage. Nuclear power companies don't have that advantage, even though their electricity is completely clean—no sulfur, no nitrogen, no mercury, no carbon. If, like nuclear or fossil loan guarantees do, the wind farm in Oregon had to pay the risk of default up front as a fee, it would cost another \$130 million. That is money out of the pockets of taxpayers.

The total cost of the wind production tax credit over the next 10 years will cost the American taxpayers more than \$26 billion. Let me say that again. American taxpayers are subsidizing big wind over the next 10 years by more than \$26 billion with one tax credit. In fact, the tax breaks for the five big oil companies we have been debating on the Senate floor this week actually cost less than all of the money we give to big wind. The tax breaks for the five big oil companies amount to about \$21 billion over 10 years.

According to the Energy Information Administration in 2007, big wind received an \$18.82 subsidy per megawatt hour—25 times as much per megawatt hour as subsidies for all other forms of electricity combined. But wind is about the least efficient means of energy production we have. It accounts for just about 2 percent of our electricity. It is available only when the wind blows, which is about one-third of the time. The Tennessee Valley Authority says it is reliable even less than that, meaning we can have it when we need it only about 12–15 percent of the time.